

Replace the paragraph beginning at page 10, line 5 with the following rewritten paragraph:

AI
-- Figs. 4A-4E illustrate examples of displays created by splitting windows and enhancing the content of destination servers and resources in the manner described with respect to Figs. 2A and 2B. --

In the claims:

Amend claims 1-11 as follows:

AI
sub
-- 1. (Amended) A method of processing a browser request specifying a destination network resource, the method comprising:

intercepting a browser request that specifies a selected destination network

resource; and

redirecting the browser request to a network server that differs from the destination network resource specified by the browser request.

2. (Amended) The method of claim 1, wherein intercepting the browser request comprises:

routing the browser request to a proxy server including a list of selected network resources;

comparing the browser request to the list of selected network resources; and

intercepting the browser request when the browser request includes one or more of the selected network resources that are specified by the list.

Sub B

3. (Amended) The method of claim 1, wherein redirecting the browser request comprises:

comparing the browser request to a list that includes instructions associated with the destination network resource; and

performing the instructions associated with the destination network resource.

ABT Cont

4. (Amended) The method of claim 3, wherein performing the instructions includes displaying content that differs from the destination network resource.

5. (Amended) The method of claim 3, wherein performing the instructions comprises:

adding content to the destination network resource; and

displaying the destination network resource that includes the added content.

6. (Amended) The method of claim 3, wherein performing the instructions comprises using a network server that differs from the destination network resource displaying content from the destination network resource.

7. (Amended) A method of processing a browser request specifying a destination network resource, comprising:

7
SMP 7
intercepting a browser request received from a client computer at a proxy server if the browser request specifies a selected destination network resource; and

performing instructions associated with and in addition to instructions performed to download the selected destination network resource.

8. (Amended) The method of claim 7, wherein intercepting the browser request comprises:

routing the browser request to the proxy server including a list of selected network resources with associated instructions;

comparing the browser request to the list of selected network resources; and intercepting the browser request if the browser request includes one or more of the selected network resources that are specified by the list.

9. (Amended) The method of claim 7, wherein [the] performing instructions comprises displaying content that differs from the destination network resource.

10. (Amended) The method of claim 7, wherein the performing instructions comprises:

adding content to the destination network resource; and

displaying the destination network resource that includes the added content.

as cont'd 11. (Amended) The method of claim 7, wherein performing instructions comprises using a network server that differs from the destination network resource to display content from the destination network resource.--

Add new claims 12-33.

sub 12. (New) A processor for a browser request specifying a destination network resource, the processor comprising:

- a filter that intercepts the browser request specifying a selected destination network resource; and
- a controller that redirects the browser request to a network server differing from the destination network resource specified by the browser request.

13. (New) The processor of claim 12, wherein the filter comprises:

- a router that routes the browser request to a proxy server including a list of selected network resources;
- a comparer that compares the browser request to the list of selected network resources; and
- an interceptor that intercepts the browser request when the browser request includes one or more of the selected network resources that are specified by the list.

14. (New) The processor of claim 12, wherein the controller comprises:

- a comparer that compares the browser request to a list including instructions associated with the destination network resource; and
- an instruction processor that executes the instructions associated with the destination network resource.

15. (New) The processor of claim 14, wherein the instruction processor comprises a display that displays content differing from the destination network resource.

16. (New) The processor of claim 14, wherein the instruction processor for executing the instructions comprises:

an adder that adds content to the destination resource; and
a display that displays the destination resource including the added content.

17. (New) The processor of claim 14, wherein the instruction processor that executes the instructions comprises a display that displays content from the destination network resource, the content being provided from a network server differing from the destination network resource.

18. (New) A processor for a browser request specifying a destination network resource, the processor comprising:

a filter that intercepts a browser request received from a client computer at a proxy server when the browser request specifies a selected destination network resource; and
an instruction processor that performs instructions associated with and in addition to instructions performed to download the selected destination network resource.

19. (New) The processor of claim 18, wherein the filter comprises:

a router that routes the browser request to the proxy server including a list of selected network resources with associated instructions;

a comparer that compares the browser request to the list of selected network resources; and

an interceptor that intercepts the browser request when the browser request includes one or more of the selected network resources specified by the list.

20. (New) The processor of claim 18, wherein the instruction processor comprises displaying content that differs from the destination resource.

21. (New) The processor of claim 18, wherein the instruction processor comprises: adding content to the destination resource; and

displaying the destination network resource including the added content.

22. (New) The processor of claim 18, wherein the instruction processor comprises displaying content from the destination network resource, the content being provided from a network server differing from the destination network resource.

23. (New) A system for processing a browser request specifying a destination network resource, the system comprising:

a processing means for intercepting a browser request that specifies a selected destination network resource; and

a controlling means for redirecting the browser request to a network server that differs from the destination network resource specified by the browser request.

24. (New) The system of claim 23, wherein the processing means comprises:

a routing means for routing the browser request to a proxy server including a list of selected network resources;

a comparing means for comparing the browser request to the list of selected network resources; and

an intercepting means for intercepting the browser request when the browser request includes one or more of the selected network resources that are specified by the list.

25. The system of claim 23, wherein the controller comprises:

a comparing means for comparing the browser request to a list that includes instructions associated with the destination network resource; and

an instruction processing means for performing the instructions associated with the destination network resource.

26. (New) The method of claim 25, wherein the instruction processing means comprises displaying content that differs from the destination network resource.

Subj

27. (New) The method of claim 25, wherein the instruction processing means comprises:
an adding means for adding content to the destination network resource; and
a displaying means for displaying the destination network resource that includes
the added content.

28. (New) The method of claim 25, wherein the instruction processing means comprises a display means for displaying content from the destination network resource, the content being provided from a network server that differs from the destination network resource.

Ab Cen

29. (New) A system of processing a browser request specifying a destination network resource, comprising:

an intercepting means for intercepting a browser request received from a client computer at a proxy server when the browser request specifies a selected destination network resource; and

a processing means for executing instructions associated with and in addition to instructions performed to download the selected destination network resource.

30. (New) The system of claim 29, wherein the interceptor comprises:

a routing means for routing the browser request to the proxy server including a list of selected network resources with associated instructions;

a comparing means for comparing the browser request to the list of selected network resources; and

an intercepting means for intercepting the browser request when the browser request includes one or more of the selected network resources specified by the list.

31. (New) The system of claim 29, wherein the processing means comprises a display means for displaying content that differs from the destination network resource.

32. (New) The system of claim 29, wherein the processing means comprises:

sub 37
Ab
an adding means for adding content to the destination network resource; and
a display means for displaying the destination network resource that includes the
added content.

33. (New) the system of claim 29, wherein the processing means comprises a display
means for displaying content from the destination network resource, the content being provided
from a network server that differs from the destination network resource.--